



231539

65

STIC EIC 3600 Search Request Form

Today's Date: <u>7/17/07</u>	Class/Subclass: <u>705</u>	What date would you like to use to limit the search? Priority Date: _____ Other: _____
------------------------------	----------------------------	--

Name <u>Kirsten Apple</u>	Format for Search Results (Circle One): <u>PAPER</u> - Put under desk (if not) DISK EMAIL
AU <u>3693</u> Examiner # <u>81241</u>	Where have you searched so far? USP DWPI EPO JPO ACM IBM TDB IEEE INSPEC SPI Other _____
Room # <u>5-A78</u> Phone <u>2-5588</u>	
Serial # <u>09/817,439</u>	

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

asset back commercial paper

and

reduced liquidity

or

reduced collateral

needed for allowance
by 7/20/07.

RUSA



STIC Searcher <u>Paul</u> <u>Gbinig</u> Phone <u>27734</u>
Date picked up <u>6/10/07</u> Date Completed <u>6/12/07</u>





STIC Search Results Feedback Form

EIC 3600

Questions about the scope or the results of the search? Contact *the EIC searcher or contact:*

Karen Lehman, EIC 3600 Team Leader
KNX 4A58, 571-271-3496

Voluntary Results Feedback Form

➤ I am an examiner in Workgroup: Example: 3620 (optional)

➤ Relevant prior art **found**, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to EIC3600/PK5/Suite 804



? show files

[File 2] **INSPEC** 1898-2007/Jul W2

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[File 35] **Dissertation Abs Online** 1861-2007/Jul

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[File 65] **Inside Conferences** 1993-2007/Jul 20

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[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Jun

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[File 256] **TecInfoSource** 82-2007/Aug

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[File 474] **New York Times Abs** 1969-2007/Jul 20

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[File 475] **Wall Street Journal Abs** 1973-2007/Jul 20

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**File 583: This file is no longer updating as of 12-13-2002.*

[File 23] **CSA Technology Research Database** 1963-2007/Jul

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[File 139] **EconLit** 1969-2007/Jun

(c) 2007 American Economic Association. All rights reserved.

[File 56] **Computer and Information Systems Abstracts** 1966-2007/Jul

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; d s

Set	Items	Description
S1	41981	S COMMERCIAL() PAPER OR CP OR (SHORTTERM OR SHORT() TERM) () (PROMISSORY OR NOTE(2W) HAND)
S2	2687	S S1(7N) (STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR INVESTMENT? OR MUTUAL() FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR SAVINGS OR PAYMENT? ? OR PROPERT??? OR ANNUIT??? OR EARNINGS OR INCOME OR INTEREST OR RETURN? ? OR PROFIT? ? OR GAIN? ? OR RESOURCES OR CAPITAL OR MONEY? ? OR MONIES OR DIVIDEND? ?)
S3	1044	S (LIQUIDITY OR (AVAILABLE OR ON() DEMAND OR RESERVE? ? OR CUSHION OR CONVERT?) (3N) CASH) (7N) (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR MINIMI?)
S4	2747	S (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR

9/3,K/2 (Item 2 from file 474) [Links](#)

New York Times Abs

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00104303 NYT Sequence Number: 029898700119

(Fed Reserve Bd repts that flow of internal funds of nonfinancial corps continued at avg level of '68 through 3d qr of '69 but that outlays for fixed assets rose, causing cos to increase reliance on internal sources of funds; repts sharpest decline in liquidity since '66; repts corps increased reliance on non-bank sources of funds, particularly issuing of commercial paper, in 1st 9 mos of '69)

New York Times , Col. 5 , Pg. 75

Monday January 19 1970

...fixed assets rose, causing cos to increase reliance on internal sources of funds; repts sharpest decline in liquidity since '66; repts corps increased reliance on non-bank sources of funds, particularly issuing of commercial paper, in 1st 9 mos of '69)

MINIMI?) (7N) (COLLATERAL? OR SECURED OR INSURED OR GUARANTEED)
 S5 443 S (PREDICT? OR ANTICIPAT? OR FORCAST? OR FORETELL? OR INDICAT? OR
 JUDG?) (7N) (LIQUIDITY OR (AVAILABLE OR ON()) DEMAND OR RESERVE? ? OR CUSHION OR
 CONVERT?) (3N) CASH)
 S6 53 S AU=(WISE, E? OR WISE E? OR WISE(2N)E? OR PELLEGRINI R? OR PELLEGRINI R?
 OR PELLEGRINI(2N)R? OR RHINELANDER, J? OR RHINELANDER(2N)J?)
 S7 0 S S6 AND S2
 S8 5 S S2 AND S3
 S9 3 RD (unique items)
 S10 0 S S2 AND S4
 S11 0 S S2 AND S5
 S12 8 S S1 AND S3
 S13 5 S S12 NOT S9
 S14 3 S S1 AND (S4:S5)
 S15 3 S S14 NOT (S9 OR S13)

? t /3,k/all

9/3,K/1 (Item 1 from file:474) Links

New York Times Abs

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00379719 NYT Sequence Number: 035059730908

(Fed Reserve Bd on Sept 7 increases bank reserve requirements on sales of large certificates of deposit from 8% to 11% in effort to reduce amount of cash available for banks to lend and thereby curb inflationary econ boom; move will freeze \$450-million of bank funds and make issuance of large certificates of deposit less attractive; 11% reserve applies also to sales of commercial paper and finance bills; amount of certificates outstanding has increased by \$15-billion since mid-May, frustrating Fed Reserve's efforts to limit availability of bank credit)

New York Times , Col. 7 , Pg. 39

Saturday September 8 1973

...requirements on sales of large certificates of deposit from 8% to 11% in effort to reduce amount of cash available for banks to lend and thereby curb inflationary econ boom; move will freeze \$450-million ...

Descriptors: BANK RESERVES; BANKS AND BANKING; COMMERCIAL PAPER; CREDIT (GENERAL); SAVINGS ACCOUNTS AND CERTIFICATES

9/3,K/3 (Item 1 from file 139) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [JSTOR - Journal Storage](#)
EconLit

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852718

Title: Banks' Advantage in Hedging Liquidity Risk: Theory and Evidence from the Commercial Paper Market

Author: Gatev, Evan; Strahan, Philip E.

Author Affiliation: Boston College; Boston College

Journal Name: Journal of Finance ,

Journal Volume & Issue: 61 2 ,

Pages: 867-92

Publication Date: 2006

Availability: <http://www.blackwellpublishing.com/journal.asp?ref=0022-1082>

ISSN: 0022-1082

Document Type: Journal Article

Abstract Indicator: Abstract

Abstract: ...against market-wide liquidity shocks. Deposit inflows provide funding for loan demand shocks that follow declines in market liquidity. Consequently, banks can insure firms against systematic declines in liquidity at lower cost than other institutions. We provide evidence that when liquidity dries up and commercial paper spreads widen, banks experience funding inflows. These flows allow banks to meet loan demand from borrowers drawing funds from commercial paper backup lines without running down their holdings of liquid assets. We also provide evidence that...

? t /3,k/all

13/3,K/1 (Item 1 from file:474) Links

New York Times Abs

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00375743 NYT Sequence Number: 031083730908

(Fed Reserve Bd on Sept 7 increases bank reserve requirements on sales of large certificates of deposit from 8% to 11% in effort to reduce amount of cash available for banks to lend and thereby curb inflationary econ boom; move will freeze \$450-million of bank funds and make issuance of large certificates of deposit less attractive; 11% reserve applies also to sales of commercial paper and finance bills; amount of certificates outstanding has increased by \$15-billion since mid-May, frustrating Fed Reserve's efforts to limit availability of bank credit)

New York Times , Col. 7 , Pg. 39

Saturday September 8 1973

...requirements on sales of large certificates of deposit from 8% to 11% in effort to reduce amount of cash available for banks to lend and thereby curb inflationary econ boom; move will freeze \$450-million ...

...issuance of large certificates of deposit less attractive; 11% reserve applies also to sales of commercial paper and finance bills; amount of certificates outstanding has increased by \$15-billion since mid-May...

Descriptors: BANK RESERVES; BANKS AND BANKING; COMMERCIAL PAPER; CREDIT (GENERAL); ECONOMIC CONDITIONS AND TRENDS; PRICES; SAVINGS ACCOUNTS AND CERTIFICATES

13/3,K/2 (Item 1 from file:583) [Links](#)

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06385878

Monetary policy aims at enhancing credit

INDIA: MONETARY POLICY SUPPORT CUT IN RATES

Times of India (TSI) 20 Oct 1996 p. 1

Language: ENGLISH

...the major and important measures announced by RBI governor C Rangarajan are as follows: 1. **Commercial paper** delinked from cash credit limits and limits for refinance of export credit **reduced**. 2. **Cash reserve ratio (CRR)** is to be cut by 2% to 10% in four stages beginning in...

13/3,K/3 (Item 2 from file:583) [Links](#)

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05394624

CS Holding gives new lease of life to convertibles

SWITZERLAND - CS HOLDING GIVES NEW LEASE OF LIFE TO CONVERTIBLES

Financial Times (C) 1992 (FT) 23 October 1992 p28

...play on a Swiss equity investment. The size of the issue will also help boost **declining liquidity** in the sector. As well as suffering from a slump in new issues volume this...

Product: Commercial Paper

13/3,K/4 (Item 1 from file:139) [Links](#)

Fulltext available through: [ScienceDirect](#)

EconLit

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714179

Title: Banks' Advantage in Hedging Liquidity Risk: Theory and Evidence from the Commercial Paper Market

Author: Gatev, Evan; Strahan, Philip E.

Author Affiliation: Unlisted; Unlisted

Publication Information: National Bureau of Economic Research, Inc, NBER Working Papers: 9956

Publication Date: 2003

Availability: <http://www.nber.org/papers/w9956.pdf>>URL

Document Type: Working Paper

Abstract Indicator: Abstract

Title: Banks' Advantage in Hedging Liquidity Risk: Theory and Evidence from the Commercial Paper Market

Abstract: ...against market-wide liquidity shocks. Deposit inflows provide funding for loan demand shocks that follow declines in market liquidity. Consequently, one dimension of bank specialness' is that banks can insure firms against systematic declines in market liquidity at lower cost than other financial institutions. We provide supporting empirical evidence from the commercial paper (CP) market. When market liquidity dries up and CP spreads increase, banks experience funding inflows. These flows allow banks to meet increased loan demand from borrowers drawing funds from pre-existing commercial paper backup lines, without running down their holdings of liquid assets. Moreover, the supply of cheap...

13/3,K/5 (Item 2 from file:139) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

EconLit

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472175

Title: Increasing Liquidity and the Declining Informational Content of the Paper-Bill Spread

Author: Ferderer, J. Peter; Vogt, Stephen C.; Chahil, Ravi

Author Affiliation: Macalester College; DePaul U; Clark U

Journal Name: Journal of Economics and Business ,

Journal Volume & Issue: 50 4 ,

Pages: 361-77

Publication Date: 1998

Availability: http://www.elsevier.com/wps/find/journaldescription.cws_home/505734/description#description

ISSN: 0148-6195

Document Type: Journal Article

Abstract Indicator: Abstract

Title: Increasing Liquidity and the Declining Informational Content of the Paper-Bill Spread

Abstract: ...trend ratio of bill to paper volume outstanding as a proxy for relative liquidity of commercial paper, we provide evidence that the ability of the spread to embody important information fell as...

15/3,K/1 (Item 1 from file:2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

INSPEC

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08444153 INSPEC Abstract Number: A2002-24-1210D-009

Title: Sufficiently small theta in $SU(3)_C \times SU(3)_F \times SU(3)_S$ unification model

Author Chalut, K.; Cheng, H.; Frampton, P.H.; Stowe, K.; Yoshikawa, T.

Author Affiliation: Dept. of Phys. & Astron., North Carolina Univ., Chapel Hill, NC USA

Journal: Modern Physics Letters A vol.17, no.23 p. 1513-24

Publisher: World Scientific,

Publication Date: 30 July 2002 **Country of Publication:** Singapore

CODEN: MPLAEQ **ISSN:** 0217-7323

SICI: 0217-7323(20020730)17:23L:1513:SSUM;1-2

Material Identity Number: L763-2002-028

Language: English

Subfile: A

Copyright 2002, IEE

Abstract: Since CP violation in weak decays is successfully described by the KM mechanism, the strong CP problem cannot be easily accommodated. This leads us to reconsider the issue. If the axion... to $SU(3)_C \times SU(3)_F \times SU(3)_S$ unification leads to the following situation: i) CP is a high-energy symmetry and the appropriate symmetry-breaking hierarchy of scales is in place, then the theta parameter of the QCD sub-theory is guaranteed to be sufficiently small. We find $\theta < 10^{-11}$ while the empirical limit from the neutron electric dipole...

Descriptors: ...CP invariance

Identifiers: ...CP violation

15/3,K/2 (Item 2 from file:2) [Links](#)

Fulltext available through: [ScienceDirect](#)

INSPEC

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06351933 INSPEC Abstract Number: C9610-7100-008

Title: Resource constrained scheduling with COME

Author Heipcke, S.

Author Affiliation: Sch. of Bus., Buckingham Univ., UK

Conference Title: PACT 96. Proceedings of the Second International Conference on the Practical Application of Constraint Technology p. 93-104

Publisher: Practical Application Company, Blackpool, UK

Publication Date: 1996 **Country of Publication:** UK 464 pp.

Material Identity Number: XX96-00845

Conference Title: Proceedings of PACT 96. Practical Application of Constraint Technology

Conference Date: 24-26 April 1996 **Conference Location:** London, UK

Language: English

Subfile: C

Copyright 1996, IEE

Abstract: ...linear problem, a job shop scheduling problem with labour constraints, has been modelled with a CP formulation and also as a mixed integer model. Results obtained with the CP tool and with the mixed integer approach (using XPRESS-MP) are compared. The mixed integer program works considerably faster than the CP algorithm for large numbers of workers, i.e., if the labour constraints are not very... whereas with constraint programming, feasible (not necessarily optimal) solutions can be found. Optimality cannot be guaranteed for small numbers of personnel, whereas for larger numbers the lower bound on the makespan due to...

Identifiers: ...CP formulation... ..CP tool

15/3,K/3 (Item 1 from file:583) [Links](#)

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06023919

CP-Cast deal forms container giant

CANADA: CANADIAN PACIFIC BUYS CAST GROUP

Globe & Mail (CGM) 22 July 1994 p.B1

Language: ENGLISH

CP-Cast deal forms container giant

Container shipping company Canadian Pacific(CP) is buying rival Cast Group for an undisclosed sum. The deal will mean that this becomes the largest container shipping company in the North Atlantic region. CP sees the deal as boosting its transportation business whilst Cast, a much smaller company, is now guaranteed a more secure future.

? show files

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[File 16] **Gale Group PROMT(R)** 1990-2007/Jul 19
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[File 148] **Gale Group Trade & Industry DB** 1976-2007/Jul 17
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**File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 160] **Gale Group PROMT(R)** 1972-1989
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[File 13] **BAMP** 2007/Jul W3
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[File 75] **TGG Management Contents(R)** 86-2007/Jul W2
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[File 95] **TEME-Technology & Management** 1989-2007/Jul W3
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[File 9] **Business & Industry(R)** Jul/1994-2007/Jul 16
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[File 20] **Dialog Global Reporter** 1997-2007/Jul 20
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[File 476] **Financial Times Fulltext** 1982-2007/Jul 20
(c) 2007 Financial Times Ltd. All rights reserved.

[File 610] **Business Wire** 1999-2007/Jul 20
(c) 2007 Business Wire. All rights reserved.
**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 613] **PR Newswire** 1999-2007/Jul 20
(c) 2007 PR Newswire Association Inc. All rights reserved.
**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 624] **McGraw-Hill Publications** 1985-2007/Jul 19
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**File 624: Homeland Security & Defense and 9 Plat energy journals added Please see HELP NEWS624 for more*

[File 634] **San Jose Mercury** Jun 1985-2007/Jul 19

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[File 636] **Gale Group Newsletter DB(TM)** 1987-2007/Jul 19

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[File 810] **Business Wire** 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 813] **PR Newswire** 1987-1999/Apr 30

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[File 625] **American Banker Publications** 1981-2007/Jul 20

(c) 2007 American Banker. All rights reserved.

[File 268] **Banking Info Source** 1981-2007/Jul W1

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[File 626] **Bond Buyer Full Text** 1981-2007/Jul 20

(c) 2007 Bond Buyer. All rights reserved.

[File 267] **Finance & Banking Newsletters** 2007/Jul 16

(c) 2007 Dialog. All rights reserved.

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; d s
Set      Items  Description
S1       301327  S COMMERCIAL() PAPER OR CP OR (SHORTTERM OR SHORT() TERM) () (PROMISSORY OR
NOTE(2W) HAND)
S2       84390   S S1(7N) (STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR
INVESTMENT? OR MUTUAL() FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR SAVINGS OR
PAYMENT? ? OR PROPERT??? OR ANNUIT??? OR EARNINGS OR INCOME OR INTEREST OR RETURN? ? OR
PROFIT? ? OR GAIN? ? OR RESOURCES OR CAPITAL OR MONEY? ? OR MONIES OR DIVIDEND? ?)
S3       75478   S (LIQUIDITY OR (AVAILABLE OR ON() DEMAND OR RESERVE? ? OR CUSHION OR
CONVERT?) (3N) CASH) (7N) (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR
SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR MINIMI?)
S4       74717   S (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR
SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR
MINIMI?) (7N) ( COLLATERAL? OR SECURED OR INSURED OR GUARANTEED)
S5       39331   S (PREDICT? OR ANTICIPAT? OR FORECAST? OR FORETELL? OR INDICAT? OR
JUDG?) (7N) (LIQUIDITY OR (AVAILABLE OR ON() DEMAND OR RESERVE? ? OR CUSHION OR
CONVERT?) (3N) CASH)
S6       43      S AU=(WISE, E? OR WISE E? OR WISE(2N) E? OR PELLEGRINI R? OR PELLEGRINI R?
OR PELLEGRINI (2N) R? OR RHINELANDER, J? OR RHINELANDER (2N) J?)
S7       0       S S6 AND S1
S8       60      S S2(7N) S3
S9       0       S S8(7N) (S4:S5)
S10      0       S S8 AND (S4:S5)
S11      34      RD S8 (unique items)
S12      20      S S11 NOT PY>2001
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12/3,K/1 (Item 1 from file:15) [Links](#)

Fulltext available through: [ScienceDirect](#)

ABI/Inform(R)

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02082058 62453738

ABN parcels Eu400m of mortgage backed consumer loans

Anonymous

Euroweek n673 pp: 23

Oct 6, 2000

ISSN: 0952-7036 **Journal Code:** EUW

Word Count: 537

Text:

...its maximum leverage is high at 20 times, and it will use innovative techniques to reduce the need for liquidity backup lines for its CP.

A strict asset and liability management policy and the inherent liquidity of some of the assets in the...

12/3,K/2 (Item 2 from file:15) [Links](#)

Fulltext available through: [ScienceDirect](#)

ABI/Inform(R)

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01094015 97-43409

Resolving the liquidity effect

Pagan, Adrian R; Robertson, John C

Federal Reserve Bank of St. Louis Review v77n3 pp: 33-54

May/Jun 1995

ISSN: 0014-9187 Journal Code: FSL

Word Count: 11418

Text:

...ER, TR], later referred to as the exchange rate model (ER), we find that the liquidity effect is reduced slightly from that observed for the "commodity price" (CP) formulation [Y, P, CP, NBR, FF, TR] (Figure 4a). (Figure 4 omitted) There are greater qualitative differences for the...

12/3,K/3 (Item 3 from file:15) [Links](#)

Fulltext available through: [ScienceDirect](#)

ABI/Inform(R)

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01089130 97-38524

Capital for middle-market companies

Aidun, Christopher K; Farley, George P

Business Credit v97n9 pp: 29-35

Sep 1995

ISSN: 0897-0181 **Journal Code: CFM**

Word Count: 4389

Text:

...If needed, the conduit will borrow directly under the line of credit until it can return to the commercial paper market or until its assets are liquidated.

By reducing the capital cost of the liquidity facility, the liquidity lender can offer the lowest possible pricing to the conduit. This price...

12/3,K/16 (Item 1 from file:813) Links

PR Newswire

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0553827

NY014

GM, GMAC \$48 BILLION SENIOR DEBT LOWERED TO 'A-' BY FITCH -- FITCH FINANCIAL WIRE

--

Date: January 13, 1993 **09:55 EST** **Word Count:** 982

...margin vehicles.

Affirmation of GMAC's F-1 commercial paper (CP) rating reflects its good liquidity despite reduced access to the CP markets. Short-term creditors enjoy very strong asset coverage, and management is taking prudent steps to preserve liquidity.

The lowering of GMAC's...

12/3,K/4 (Item 4 from file:15) [Links](#)

Fulltext available through: [ScienceDirect](#)

ABI/Inform(R)

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00733206 93-82427

Regulation, bank competitiveness, and episodes of missing money

Duca, John V

Economic Review (Federal Reserve Bank of Dallas) pp: 1-17+

Second Quarter 1993

ISSN: 0732-1414 Journal Code: ERD

Word Count: 10501

Text:

...technology that reduces the transactions costs of buying and selling open market paper (such as bonds and commercial paper), and the deepening or increased liquidity of open paper markets. Like a decline in the deposit insurance subsidy to banks and a rise in bank regulatory taxes, a...

12/3,K/5 (Item 1 from file:16) [Links](#)

Gale Group PROMT(R)

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09022286 **Supplier Number: 78631851 (USE FORMAT 7 FOR FULLTEXT)**

Fitch Lowers Ford, Ford Credit, Hertz & Related Entities.

Business Wire , p 0574

Sept 26 , 2001

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 906

...Motor Co. through its well-managed and disciplined operations. Ford Credit has proactively managed its funding and liquidity profile to reduce reliance on commercial paper and other short term debt outstanding and has ramped up its securitization activity by adding...

12/3,K/6 (Item 2 from file:16) [Links](#)

Gale Group PROMT(R)

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06242949 **Supplier Number: 54433351 (USE FORMAT 7 FOR FULLTEXT)**

Spintab: Safe and Strong.

Institutional Investor International Edition , v 24 , n 3 , p 1S7(1)

March , 1999

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 407

...about 14 percent of the total market. Bonds are issued on a matched basis to minimize liquidity and interest rate risks.

Spintab is also active in commercial paper. At December

31,1998, about 26 percent of funding was in USD, JPY, euro/ECU...

12/3,K/7 (Item 3 from file:16) [Links](#)

Gale Group PROMT(R)

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05628722 **Supplier Number: 50054947 (USE FORMAT 7 FOR FULLTEXT)**

CENTRAL BANK TIGHTENS MONEY SUPPLY.

Caribbean Update , p N/A

June 1 , 1998

Language: English **Record Type:** Fulltext

Article Type: Article

Document Type: Newsletter ; Trade

Word Count: 125

(USE FORMAT 7 FOR FULLTEXT)

Text:

...April 15 expanded the range of bank liabilities covered by cash reserve requirements to include commercial paper and all other credit and fund raising instruments. The move was designed to reduce liquidity in the financial system and get a handle on expanding credit in order to reduce...

12/3,K/8 (Item 1 from file:148) Links

Gale Group Trade & Industry DB

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06739925 **Supplier Number:** 14256735 (USE FORMAT 7 OR 9 FOR FULL TEXT)

HELLER FINANCIAL, INC. CP RATED 'F-1', IMPLIED SR. 'A' BY FITCH -- FITCH FINANCIAL WIRE --

PR Newswire , p1029NY071

Oct 29 , 1993

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 660 **Line Count:** 00054

...equity equal to 5.2 times (x) at June 30, 1993. The company enhanced its liquidity position by reducing its dependance on short-term funding. Commercial paper, at 35 percent of total debt at June 30, 1993, represents a dramatic improvement from...

12/3,K/9 (Item 2 from file:148) Links

Gale Group Trade & Industry DB

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06366056 **Supplier Number:** 13100287 (USE FORMAT 7 OR 9 FOR FULL TEXT)

GM, GMAC \$48 BILLION SENIOR DEBT LOWERED TO 'A-' BY FITCH

PR Newswire , 0113NY014

Jan 13 , 1993

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 1066 **Line Count:** 00087

...margin vehicles.

Affirmation of GMAC's F-1 commercial paper (CP) rating reflects its good liquidity despite reduced access to the CP markets. Short-term creditors enjoy very strong asset coverage, and management is taking prudent steps to preserve liquidity.

The lowering of GMAC's...

12/3,K/10 (Item 3 from file:148) [Links](#)

Gale Group Trade & Industry DB

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05759435 **Supplier Number:** 11769318 (USE FORMAT 7 OR 9 FOR FULL TEXT)

HOUSEHOLD INTERNATIONAL, HOUSEHOLD FINANCE DEBT RATINGS LOWERED BY DUFF & PHELPS

PR Newswire , 0130A5539

Jan 30 , 1992

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 448 **Line Count:** 00043

...supporting factor in the ratings. Receivables growth slowed as underwriting standards were tightened, and the equity markets were tapped. Further, the reliance on commercial paper was sharply reduced through term debt issuances and securitizations, enhancing liquidity. In addition, the costs of switching to regional processing centers are now behind Household, which...

12/3,K/11 (Item 4 from file:148) [Links](#)

Gale Group Trade & Industry DB

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05537412 **Supplier Number:** 11650282 (USE FORMAT 7 OR 9 FOR FULL TEXT)

CITICORP CREDIT RATINGS LOWERED BY DUFF & PHELPS

PR Newswire , 1223A4975

Dec 23 , 1991

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 412 **Line Count:** 00036

...estate market instability, Citicorp and its principal subsidiary bank, Citibank, have made substantial improvements in funding structure and liquidity. Commercial paper usage has declined to approximately \$1 billion with proceeds invested in short-term, marketable securities, while the level...

12/3,K/12 (Item 5 from file:148) [Links](#)

Gale Group Trade & Industry DB

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04149597 **Supplier Number:** 07905252 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Seeking new ways to fund companies. (interest rate and risk-management product use by Scandinavian companies) (Nordic Corporate Finance)

Lee, Peter

Euromoney , p93(3)

Oct , 1989

ISSN: 0014-2433

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 1869 **Line Count:** 00146

Abstract: ...financial expertise and interest-rate and risk-management products, but investors shy away from corporate bonds. The establishment of a commercial paper market is still in the future. Companies enjoy high liquidity and mergers and acquisition activity is small, limiting the demand for innovative fund raising strategies.

12/3,K/13 (Item 1 from file:9) [Links](#)

Business & Industry(R)

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01857235 Supplier Number: 24631564 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Foreign banks continue to dominate offshore ABCP market

(Japan's offshore asset commercial paper market remains healthy and under-exploited -- there are at least \$150 bil of investment grade trade receivables)

Asiamoney Asian Securitisation GuideSupplement , p 6

May 1999

Document Type: Journal ISSN: 0958-9309 (Hong Kong)

Language: English **Record Type:** Fulltext

Word Count: 766

TEXT:

As the 'Japan premium' widened in the second half of last year, the robust offshore asset commercial paper (ABCP) market was only temporarily impaired by reduced liquidity. Leading money centre banks such as Citibank, Deutsche Bank and SBC/UBS report that originator...

12/3,K/14 (Item 1 from file:20) Links
Dialog Global Reporter
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03123453 (USE FORMAT 7 OR 9 FOR FULLTEXT)
SKorean conglomerates challenge government policy

C. W. LIM
AGENCE FRANCE PRESSE
October 15, 1998 8:56
Journal Code: WAFP Language: English Record Type: FULLTEXT
Word Count: 520
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...only to keep their hold on management.

The five groups were also accused of monopolizing liquidity, and of aggravating a credit squeeze among smaller firms by dominating the issuance of bonds and commercial paper.

Sohn said the FKI would try to hammer out an agreement on the proposed realignment...

12/3,K/15 (Item 1 from file:636) [Links](#)

Gale Group Newsletter DB(TM)

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02085202 **Supplier Number: 43842951 (USE FORMAT 7 FOR FULLTEXT)**

Fitch Says Assets Can Provide Liquidity to CP Programs

Asset Sales Report , v 7 , n 19 , p N/A

May 17 , 1993

Language: English **Record Type:** Fulltext

Document Type: Newsletter ; Trade

Word Count: 438

...supply enough liquidity to repay all CP outstanding, whether through collections or external sources. External liquidity may be reduced after accounting for asset liquidity, CP maturity restrictions, flexibility of credit enhancement providers, and other specific program features, the report states...

12/3,K/17 (Item 1 from file:625) [Links](#)

American Banker Publications

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0107492

DEALS: Morgan Stanley Doubles Backstop Credit Facility for Commercial Paper

American Banker -March 6, 1990 ; Pg. 18 ; Vol. 155 , No. 44

Word Count: 341

Byline:

By CAREN CHESLER-MARSH

Text:

....S
backstop is only one-fifth the size of the total program, it has
complementary liquidity facilities in place. Morgan officials
declined to
elaborate.

Investment banks typically use commercial paper to
finance some of
their broker-dealer operations. For instance, both Salomon Inc. and
Goldman...

12/3,K/18 (Item 2 from file:625) [Links](#)

American Banker Publications

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0070652

Fitch Says Assets Can Provide Liquidity to CP Programs

Asset Sales Report - May 17, 1993 ; Pg. 4 ; Vol. 7 , No. 19

Document Type: Newsletter **Language:** English **Record Type:** Fulltext

Word Count: 438

Text:

...supply enough liquidity to
repay all CP outstanding, whether through collections or external sources.
External liquidity may be reduced after accounting for
asset liquidity, CP
maturity restrictions, flexibility of credit enhancement providers, and
other specific program features, the report states...

12/3,K/19 (Item 3 from file:625) Links

American Banker Publications

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0015080

American Banker - March 15, 1983, Tuesday

Word Count: 258

Byline:

By SANFORD ROSE

Text:

...Chemical to increase average net demand deposits; and (3) the reduced capacity of borrowers to fund in the commercial paper market because of the drop in the assets of the money funds, traditional suppliers of liquidity to that market. (Such reduced capacity obviously weakens the bargaining power of borrowers vis a vis banks.)

In addition, Mr...

12/3,K/20 (Item 1 from file:268) [Links](#)

Banking Info Source

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00280089 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Banks: The backbone of the commercial paper market

Anonymous

Regional Economist , p 8 ,Jan 1996 **Document Type:** Journal Article **Article Type:** Feature **Language:** English

Record Type: Abstract Fulltext

Word Count: 00510

...could not operate as it does without them. For large, well-known firms, credit and liquidity enhancements reduce the cost and risk associated with raising money in the commercial paper market. For their part, banks earn fee income that helps recoup the interest income lost as some borrowers switch from traditional loans to...

? show files

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200729

(c) 2007 European Patent Office. Allrights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20070712UT=20070705

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**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

; d s

Set	Items	Description
S1	54242	S COMMERCIAL()PAPER OR CP OR (SHORTTERM OR SHORT()TERM) () (PROMISSORY OR NOTE(2W)HAND)
S2	1379	S S1(7N) (STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR INVESTMENT? OR MUTUAL()FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR SAVINGS OR PAYMENT? ? OR PROPERT??? OR ANNUIT??? OR EARNINGS OR INCOME OR INTEREST OR RETURN? ? OR PROFIT? ? OR GAIN? ? OR RESOURCES OR CAPITAL OR MONEY? ? OR MONIES OR DIVIDEND? ?)
S3	219	S (LIQUIDITY OR (AVAILABLE OR ON()DEMAND OR RESERVE? ? OR CUSHION OR CONVERT?) (3N)CASH) (7N) (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR MINIMI?)
S4	8762	S (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR MINIMI?) (7N) (COLLATERAL? OR SECURED OR INSURED OR GUARANTEED)
S5	89	S (PREDICT? OR ANTICIPAT? OR FORECAST? OR FORETELL? OR INDICAT? OR JUDG?) (7N) (LIQUIDITY OR (AVAILABLE OR ON()DEMAND OR RESERVE? ? OR CUSHION OR CONVERT?) (3N)CASH)
S6	39	S AU=(WISE, E? OR WISE E? OR WISE(2N)E? OR PELLEGRINI R? OR PELLEGRINI R? OR PELLEGRINI(2N)R? OR RHINELANDER, J? OR RHINELANDER(2N)J?)
S7	1	S S6 AND S1
S8	0	S S7 AND S2
S9	0	S S2(7N)S3
S10	0	S S2(7N)S4
S11	1	S S2(7N)S5
S12	0	S S1(10N)S3
S13	2	S S1(15N)S4
S14	2	S S13 NOT S11
S15	0	S S14 AND S2
S16	8	S S2(15N) (LIQUIDITY OR (AVAILABLE OR ON()DEMAND OR RESERVE? ? OR CUSHION OR CONVERT?) (3N)CASH)
S17	6	S S2(7N) (COLLATERAL? OR SECURED OR INSURED OR GUARANTEED)
S18	4	S S17 NOT (S16 OR S11)

11/3K/1 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

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01047135

SYSTEM AND METHOD FOR PROVIDING LIQUIDITY
SYSTEME ET PROCEDE DE FOURNITURE DE LIQUIDITE

Patent Applicant/Patent Assignee:

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US; US(Residence); US(Nationality)

Legal Representative:

- **GOLDBERG Daniel(agent)**
Dechert LLP, Building 3, Suite 210, 997 Lenox Drive, Lawrenceville, NJ 08648; US;

	Country	Number	Kind	Date
Patent	WO	200377179	A1	20030918
Application	WO	2003US6822		20030305
Priorities	US	200292005		20020306

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 3964

Detailed Description:

... alia to meet investor redemption requests Maintaining a sufficiently large sum of cash to meet **anticipated** requests and other **liquidity** needs is costly because such **funds** are not invested in **investments** other than **commercial paper**

t /3,k/all

16/3K/1 (Item 1 from file: 348) **Links**

EUROPEAN PATENTS

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00903215

Computerized healthcare accounts receivable purchasing, collections, securitization and management system

Computersystem zum Kaufen, Erfassen, Sicherstellen und Verwalten von Forderungen in der Gesundheitsvorsorge

Systeme informatise d'achat, decollecte, de securisation et de gestion de comptes recevables de soins de sante

Patent Assignee:

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680 Fifth Avenue; New York, New York 10019; (US)
(applicant designated states: FR;GB;IT;LU)

Inventor:

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300 East 59th Street, Apt. 2806; New York, New York 10022; (US)
- **De Fazio, Thomas J.**
55 West 95th Street, Apt. 52; New York, New York 10025; (US)
- **Peck, Jan**
7515 W. Julie Drive; Glendale, Arizona 85308; (US)
- **Wylie, L. Stephen**
5880 East Onyx Avenue; Scottsdale, Arizona 85253; (US)
- **Magnotte, Mark M.**
613 Maple Hill Drive; Woodbridge, New Jersey 07095; (US)
- **Hall, Del**
3316 West Quail Avenue; Phoenix, Arizona 85027; (US)
- **Tarter, Scott A.**
9 Davis Drive; Armonk, New York 10504; (US)
- **Tarter, Fred B.**
300 East 59th Street, Apt. 3305; New York, New York 10022; (US)

Legal Representative:

- **Waldren, Robin Michael (55602)**
MARKS & CLERK, 57-60 Lincoln's Inn Fields; London WC2A 3LS; (GB)

	Country	Number	Kind	Date	
Patent	EP	825544	A1	19980225	(Basic)
Application	EP	96306185		19960823	
Priorities	EP	96306185		19960823	

Designated States:

FR; GB; IT; LU;

International Patent Class (V7): G06F-017/60 Abstract Word Count: 71

Type	Pub. Date	Kind	Text
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Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9809	2157
SPEC A	(English)	9809	24823
Total Word Count (Document A) 26980			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 26980			

Specification: ...be the obligors of the securities. If appropriate, CHARMS will incorporate the services of a **liquidity** and credit enhancer to improve the ratings of the portfolios, provide access to ~~the~~ **commercial paper** market, add extra **funding** flexibility and thereby reduce the overall cost of funds.

CHARMS and the SPVs make use...

16/3K/2 (Item 1 from file:349) [Links](#)

PCT FULLTEXT

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01448827

SYSTEMS AND METHODS FOR OBJECTIVE FINANCING OF ASSETS
SYSTEMES ET PROCEDES POUR LE FINANCEMENT OBJECTIF D'ACTIFS

Patent Applicant/Patent Assignee:

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BM; -- (Residence); -- (Nationality)
(For all designated states except: US)
- **GRIMBERG Robertus**; 10 Redcliff Gardens, Flat 3
GB; GB (Residence); NL (Nationality)

Patent Applicant/Inventor:

- **GRIMBERG Robertus**
10 Redcliff Gardens, Flat 3; GB; GB (Residence); NL (Nationality);

	Country	Number	Kind	Date
Patent	WO	2006129137	A2-A3	20061207
Application	WO	2005IB4120		20050616
Priorities	US	2004882166		20040702

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;
LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG;
PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA;
UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;

SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English

Filing Language: English

Fulltext word count: 16169

Detailed Description:

...a Commercial Paper program as Liability Instrument may also calculate the amount per maturity of **CP** to be issued under the **funding** option in context of the portfolio.

[0128] Some Liability instruments, like typically **liquidity** and working capital, may have limits. The limit is the maximum usage of a Liability ...

16/3K/3 (Item 2 from file:349) [Links](#)

PCT FULLTEXT

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01211016

**SYSTEM AND METHOD FOR BACKSTOP FACILITY FOR ISSUANCE OF EXTENDABLE
ASSET-BACKED COMMERCIAL PAPER**

SYSTEME ET PROCEDE VISANT A FOURNIR UNE FACILITE DE GARANTIE DANS LE SUPPORT DE
L'EMISSION DE BILLET DE TRESORERIE A PROLONGATION DE VALIDITE ET RENFORCE PAR UNE
VALEUR ACTIVE

Patent Applicant/Patent Assignee:

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(For all designated states except: US)
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(Designated only for: US)
- **COSTA John**; 28 Church Tavern Road, South Salem, NY 10590
US; US (Residence); US (Nationality)
(Designated only for: US)
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(Designated only for: US)

Patent Applicant/Inventor:

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- **GARTNER Harold**
41 Vernon Avenue, Atlantic Beach, NY 11509; US; US (Residence); US (Nationality); (Designated only for: US)

Legal Representative:

- **FLOCK John et al(agent)**
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	Country	Number	Kind	Date
Patent	WO	200517666	A2-A3	20050224
Application	WO	2004US23140		20040719
Priorities	US	2003634224		20030804

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English

Filing Language: English

Fulltext word count: 6080

English Abstract:

A system and method for providing backstop **liquidity** for an extendable **commercial paper** issue used to finance **asset-backed** securitization transactions through an up-front commitment from a highly rated entity to purchase...
...unable to retire such commercial paper before the end of its extension period. The extendable **commercial paper** includes secured **liquidity** notes (SLNs) **income securities** include asset-backed medium-term notes (MTNs).

Detailed Description:

...above-mentioned extendable CP issue. Such a backstop facility is an alternative to traditional bank **liquidity** facilities and other financial derivatives used to retire outstanding extendable **CP**.

BACKGROUND INFORMATION

5 The US **asset-backed commercial paper** ("ABCP") market is growing rapidly and is believed to have reached 800 billion dollars in... ABCP issuance.

Extendable CP relieves pressure on the commercial paper conduit issuers and their related **liquidity** facility providers in that such facility providers do not have to provide **funds** on the exact date that the **CP** matures. This relief is

especially timely in view of recent

2

changes to U.S. GAAP (Generally Accepted Accounting Principles) that require **liquidity** providers to consolidate conduit assets.

While traditional **CP** maturities typically range from 1 to 270 days, extendable **CP** has a maximum maturity of...
...issued **CP** (such refinancing commonly referred to as a "rollover"). The inability to rollover maturing **CP** traditionally results in a same-day **funding** obligation for the **liquidity** facility providers, which must, despite any associated difficulties, always be assured of their ability to... what interest rate they must pay if the conduit sponsor ever needed to retire maturing **CP** via the respective **liquidity** backstop facility. This **interest** rate (the "drawn rate") is market driven and is typically in the range of LIBOR...

16/3K/4 (Item 3 from file:349) [Links](#)

PCT FULLTEXT

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01047135

SYSTEM AND METHOD FOR PROVIDING LIQUIDITY
SYSTEME ET PROCEDE DE FOURNITURE DE LIQUIDITE

Patent Applicant/Patent Assignee:

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US; US(Residence); US(Nationality)

Legal Representative:

- **GOLDBERG Daniel(agent)**
Dechert LLP, Building 3, Suite 210, 997 Lenox Drive, Lawrenceville, NJ 08648; US;

	Country	Number	Kind	Date
Patent	WO	200377179	A1	20030918
Application	WO	2003US6822		20030305
Priorities	US	200292005		20020306

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 3964

Detailed Description:

...redemption requests. Maintaining a sufficiently large sum of cash to meet anticipated requests and other liquidity needs is costly because such funds are not invested in investments other than commercial paper of very short

16/3K/5 (Item 4 from file:349) [Links](#)

PCT FULLTEXT

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00991366

PROCESS AND SYSTEM FOR PROVIDING A FUNDED TRUST STRUCTURE

PROCEDE ET SYSTEME PERMETTANT D'OBTENIR UNE STRUCTURE DE SOCIETE DE FIDUCIE
FINANCEE

Patent Applicant/Patent Assignee:

- **GE FINANCIAL ASSURANCE HOLDINGS INC;** 6604 West Broad Street, Richmond, VA 23230
US; US(Residence); US(Nationality)

Legal Representative:

- **ALBERT Jennifer A(et al)(agent)**
Intellectual Property Department, Hunton & Williams, 1900 K Street, N.W., Suite 1200, Washington, DC
20006-1109; US;

	Country	Number	Kind	Date
Patent	WO	200321386	A2-A3	20030313
Application	WO	2002US27280		20020828
Priorities	US	2001315024		20010828

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 4534

English Abstract:

...trust (40), third party swap provider(45), third party asset manager component (50), third party **equity** investor (55), **commercial paper** issuing component (60), investor (65), swap provider component (70), and **liquidity** provider component (75).

Detailed Description:

...trust 40, third party swap provider 45, third party asset manager component 50, third party **equity** investor 55, **commercial paper** issuing component 60, investor 65 swap provider component 70, and **liquidity** provider component 75. As illustrated in Fig. 1, various components may interact with other components...by the same person, group or entity.

[024] According to an embodiment of the invention, **commercial paper** issuing component 60 issues **asset backed commercial paper** to investors 60 in exchange for cash. **Reserve** credit component 35 receives cash from commercial paper issuing component 60 in exchange for a... 325, trustee 330, **reserve** credit component 335, **reserve** credit trust 340, third party swap provider/asset manager component 350, **equity** investor 355, **commercial paper** issuing component 360, investor 365 swap provider component 70, and **liquidity** provider component 375. For purposes of this exemplary embodiment, components with functions similar to those...e.g., the note) in exchange for commercial paper issuing component's 360 cost **offunds**.

[0351 At relationship 8, **commercial paper** issuing component 360 issues **asset backed commercial paper** ("ABCP") to ABCP investors 365 in exchange for cash. At relationship 9, **liquidity** provider 375 provides structure liquidity to commercial paper issuing component 360. Other cash flows and...

16/3K/6 (Item 5 from file:349) [Links](#)

PCT FULLTEXT

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00942434

SYSTEM AND PROCESS FOR SECURITIZING PAYMENTS TO THIRD PARTIES

SYSTEME ET PROCEDE DE SECURISATION DE PAIEMENTS A DES TIERCES PARTIES

Patent Applicant/Patent Assignee:

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US; US(Residence); US(Nationality)

Legal Representative:

- **LINK Jonathan D(et al)(agent)**
Hunton & Williams, 1900 K Street, N.W., Washington, DC 20006; US;

	Country	Number	Kind	Date
Patent	WO	200275480	A2-A3	20020926
Application	WO	2002US2569		20020131
Priorities	US	2001265086		20010131

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English

Filing Language: English

Fulltext word count: 4933

Detailed Description:

...payment streams, and may be counted on to provide funding at prevailing highly rated debt securities interest rates. Issuing commercial paper provides a vehicle for periodic payment streams to have enhanced liquidity and broader market acceptance. Securitization of periodic streams of

16/3K/7 (Item 6 from file:349) [Links](#)

PCT FULLTEXT

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00889575

A SYSTEM AND PROCESS FOR SECURITIZING REVERSE MORTGAGE LOANS

PROCEDE ET SYSTEME DE TITRISATION DE PRETS HYPOTHECAIRES INVERSES

Patent Applicant/Patent Assignee:

- **GE FINANCIAL ASSURANCE HOLDINGS INC**; 6604 West Broad Street, Richmond, VA 23230
US; US(Residence); US(Nationality)

Legal Representative:

- **ALBERT Jennifer A(et al)(agent)**
Hunton & Williams, 1900 K Street, N.W., Washington, DC 20006; US;

	Country	Number	Kind	Date
Patent	WO	200223788	A2-A3	20020321
Application	WO	2001US28362		20010912
Priorities	US	2000231554		20000911

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 8409

Detailed Description:

...mortgage loans, and may be counted on to provide funding at prevailing highly rated debt securities interest rates. Issuing commercial paper may provide a vehicle for reverse mortgage loans to have enhanced liquidity and broader market acceptance. According to an embodiment of the invention, reverse mortgage loans may...

16/3K/8 (Item 7 from file:349) [Links](#)

PCT FULLTEXT

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00776229

SYSTEM AND METHOD OF TRANSACTION SETTLEMENT USING TRADE CREDIT
SYSTEME ET PROCEDE DE REGLEMENT DE TRANSACTION PAR CREDIT COMMERCIAL

Patent Applicant/Patent Assignee:

- **ORBIAN MANAGEMENT LIMITED**; 336 Strand, London WC2R 1HB
GB; GB(Residence); GB(Nationality)

Legal Representative:

- **HYNELL Magnus(agent)**
Hynell Patenttjänst AB, Patron Cats vag 2, S-683 40 Hagfors/Uddeholm; SE;

	Country	Number	Kind	Date
Patent	WO	200109782	A2-A3	20010208
Application	WO	2000IB1056		20000728
Priorities	US	99146760		19990730
	US	2000193075		20000328

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 38805

Detailed Description:

...in the management of special purpose vehicles. Finally, Orban Finance Limited 12 also contracts with **commercial paper** dealers and **investment** banks for the distribution of its notes and securities and with commercial banks for

liquidity backstops.

Fig. 10 is a flow chart which illustrates an example of settlement of a transfer shortens an OC's maturity. In this case, Orbian Finance Limited 12 must use **available cash** or issue **commercial paper** earlier than expected and incurs increased **funding** costs that are passed to the Member 16 requesting the transfer.

At the maturity of...

? t /3,k/all

18/3K/1 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

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01233620

SYSTEMS AND METHODS FOR HEDGING AGAINST RISKS ASSOCIATED WITH DISTRESSED INSTRUMENTS

SYSTEMES ET PROCEDES DE COUVERTURE CONTRE DES RISQUES ASSOCIES A DES INSTRUMENTS EN DIFFICULTE

Patent Applicant/Patent Assignee:

- **CANTOR FITZGERALD & CO**; 135 East 57th Street, 5th Floor, New York, NY 10022
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **SKONDRAS Constantine**; 333 Brookside Avenue, Wyckoff, NJ 07481
US; US (Residence); US (Nationality)
(Designated for all)
- **KOWNACKI Michael**; 2215 Hilltop Road, Mahwah, NJ 07430
US; US (Residence); US (Nationality)
(Designated for all)

Patent Applicant/Inventor:

- **SKONDRAS Constantine**
333 Brookside Avenue, Wyckoff, NJ 07481; US; US (Residence); US(Nationality); (Designated for all)
- **KOWNACKI Michael**
2215 Hilltop Road, Mahwah, NJ 07430; US; US (Residence); US (Nationality); (Designated for all)

Legal Representative:

- **ROGERS Laurence S et al(agent)**
Fish & Neave IP Group, Ropes & Gray LLP, 1251 Avenue of the Americas, New York, NY 10020; US;

	Country	Number	Kind	Date
Patent	WO	200540968	A2-A3	20050506
Application	WO	2004US27676		20040824
Priorities	US	2003498392		20030827
	US	2003501538		20030908

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English

Filing Language: English

Fulltext word count: 7748

Detailed Description:

...invention may also apply to other
instruments such as mortgages and mortgage-backed
securities, bills, **bonds**, notes, certificates of
deposit, **guaranteed investment** contracts, **commercial**
paper, banker's acceptance and the like.

[00481. one of ordinary skill in the art should...

18/3K/2 (Item 2 from file:349) [Links](#)

PCT FULLTEXT

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00894497

INVERSE SOLUTION FOR STRUCTURED FINANCE
SOLUTION INVERSE POUR FINANCEMENT STRUCTURE

Patent Applicant/Inventor:

- **RAYNES Sylvain**
34-06 81st Street, Apt. 41, Jackson Heights, NY 11372; US; US(Residence); US(Nationality);
- **RUTLEDGE Ann Elaine**
34-06 81st Street, Apt. 41, Jackson Heights, NY 11372; US; US(Residence); US(Nationality);

Legal Representative:

- **GAGNEBIN Charles L III(et al)(agent)**
Weingarten, Schurgin, Gagnebin & Hayes LLP, Ten Post Office Square, Boston, MA 02109; US;

	Country	Number	Kind	Date
Patent	WO	200227996	A2-A3	20020404
Application	WO	2001US30074		20010926
Priorities	US	2000235780		20000926

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 4384

Detailed Description:

...credit risks and sources of protection in structured securities (of which there are many types, **asset-backed commercial paper (ABCP)**, **asset-backed securities (ABS)** or mortgage-backed

securities (MBS)r **collateralized** bond obligation (CBO)
collateralized loan obligation (CLO)r collateralized debt
obligation (CDO)r structured...

18/3K/3 (Item 3 from file:349) [Links](#)

PCT FULLTEXT

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00872923

STRUCTURED FINANCE PERFORMANCE MONITORING INDEX

INDEX DE SURVEILLANCE DE L'EFFICACITE DE TRANSACTIONS DE FINANCE STRUCTUREE

Patent Applicant/Inventor:

- **RAYNES Sylvain**

34-06 81st Street, Apt. 41, Jackson Heights, NY 11372; US; US(Residence); US(Nationality); (For all designated states except: US)

- **RUTLEDGE Ann Elaine**

34-06 81st Street, Apt. 41, Jackson Heights, NY 11372; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **GAGNEBIN III Charles L(et al)(agent)**

Weingarten, Schurgin, Gagnebin & Hayes, LLP, Ten Post Office Square, Boston, MA 02109; US;

	Country	Number	Kind	Date
Patent	WO	200207049	A1	20020124
Application	WO	2001US22259		20010716
Priorities	US	2000218486		20000714

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 3644

Detailed Description:

...credit

risks and sources of protection in structured securities
(of which there are many types, **asset-backed commercial paper** (ABCP), **asset-backed securities** (ABS), mortgage backed **securities** (MBS), **collateralized** bond obligation (CBO), **collateralized** loan obligation (CLO), collateralized debt obligation (CDO), structured investment vehicles (SIV), and derivatives...

18/3K/4 (Item 4 from file:349) [Links](#)

PCT FULLTEXT

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00515358

COMPUTER SYSTEM AND PROCESS FOR A CREDIT-DRIVEN ANALYSIS OF ASSET-BACKED SECURITIES

SYSTEME ET PROCEDE INFORMATIQUES DESTINES A UNE ANALYSE AXEE SUR LES CREDITS DE TITRES GARANTIS PAR ACTIFS FINANCIERS

Patent Applicant/Patent Assignee:

- **CHARTER RESEARCH CORPORATION;**

	Country	Number	Kind	Date
Patent	WO	9946710	A1	19990916
Application	WO	99US5373		19990310
Priorities	US	9841500		19980312

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 6224

Detailed Description:

...g., Ginnie Maes, Fannie Maes).

Asset-backed securities typically are constructed with pools of fixed **income** obligations, such as loans, debentures, notes, **commercial paper**, etc. One or more **bonds** are issued, **secured** by the projected future cash flows from these assets.

For an individual who invests in...

STIC Database Tracking Number: 231539

To: KIRSTEN APPLE
Location: KNX-5A78
Art Unit: 3693
Monday, July 23, 2007

Case Serial Number: 09/817439

From: PAUL OBINIYI
Location: EIC3600
KNX-4B68 / KNX-4C25
Phone: (571)272-7734

paul.obiniyi@uspto.gov

Search Notes

Dear Examiner APPLE:

Attached please find the results of your search. Please feel free to contact me if you have additional questions or would like a re-focus search. Thank you and have a great day.

Paul

? show files

[File 344] **Chinese Patents Abs** Jan 1985-2006/Jan
(c) 2006 European Patent Office. Allrights reserved.

[File 347] **JAPIO** Dec 1976-2007/Dec(Updated 070702)
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[File 350] **Derwent WPIX** 1963-2007/UD=200745
(c) 2007 The Thomson Corporation. All rights reserved.

**File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit
<http://www.diabg.com/dwpi/>.*

[File 371] **French Patents** 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv. All rights reserved.
**File 371: This file is not currently updating. The last update is 200209.*

; d s

Set	Items	Description
S1	27630	S COMMERCIAL() PAPER OR CP OR (SHORTTERM OR SHORT() TERM) () (PROMISSORY OR NOTE(2W) HAND)
S2	432	S S1(7N) (STOCK? ? OR SECURITIES OR FUND? OR BONDS OR COMMODIT? OR INVESTMENT? OR MUTUAL() FUNDS OR FUTURE? ? OR EQUITY OR EQUITIES OR ASSET? ? OR SAVINGS OR PAYMENT? ? OR PROPERT??? OR ANNUIT??? OR EARNINGS OR INCOME OR INTEREST OR RETURN? ? OR PROFIT? ? OR GAIN? ? OR RESOURCES OR CAPITAL OR MONEY? ? OR MONIES OR DIVIDEND? ?)
S3	164	S (LIQUIDITY OR (AVAILABLE OR ON() DEMAND OR RESERVE? ? OR CUSHION OR CONVERT?) (3N) CASH) (7N) (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR MINIMI?)
S4	9298	S (REDUCE??? OR LESSEN OR REDUCTION?? OR REDUC??? OR NARROW??? OR SHRINK??? OR CONSTRICT??? OR SMALL?? OR DECREAS??? OR DECLIN??? OR DIMINISH??? OR MINIMI?) (7N) (COLLATERAL? OR SECURED OR INSURED OR GUARANTEED)
S5	14	S (PREDICT? OR ANTICIPAT? OR FORCAST? OR FORETELL? OR INDICAT? OR JUDG?) (7N) (LIQUIDITY OR (AVAILABLE OR ON() DEMAND OR RESERVE? ? OR CUSHION OR CONVERT?) (3N) CASH)
S6	45	S AU=(WISE, E? OR WISE E? OR WISE(2N) E? OR PELLEGRINI R? OR PELLEGRINI R? OR PELLEGRINI (2N) R? OR RHINELANDER, J? OR RHINELANDER (2N) J?)
S7	1	S S6 AND S1
S8	2	S S2 AND S3
S9	1	S S8 NOT S7
S10	1	S S2 AND S4
S11	0	S S10 NOT (S7 OR S8)
S12	1	S S2 AND S5
S13	0	S S12 NOT (S7 OR S8)
S14	2	S S1 AND S3
S15	0	S S14 NOT (S7 OR S8)
S16	8	S S1 AND S4

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? t /3,k/all

7/3,K/1 (Item 1 from file:350) [Links](#)

Derwent WPIX

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0012847947 *Drawing available*

WPI Acc no: 2002-706472/200276

XRPX Acc No: N2002-557029

Asset backed commercial paper liquidity requirements management for financial institution, involves computing liquidity requirement less than full requirement using ratings and probabilities of rating changes of assets

Patent Assignee: PELLEGRINI R J (PELL-I); RHINELANDER J R (RHIN-I); WISE E S (WISE-I)

Inventor: PELLEGRINI R J; RHINELANDER J R; WISE E S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020116325	A1	20020822	US 2000245476	P	20001103	200276	B
			US 2001817439	A	20010326		

Priority Applications (no., kind,date): US 2000245476 P 20001103; US 2001817439 A 20010326

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20020116325	A1	EN	33	18	Related to Provisional	US 2000245476

Asset backed commercial paper liquidity requirements management for financial institution, involves computing liquidity requirement less than full requirement using... Original Titles: System and method for estimating conduit liquidity requirements in asset backed commercial paper Inventor: PELLEGRINI R J... WISE E S **Alerting Abstract** ...NOVELTY - A full liquidity requirement for commercial paper commitments of a financial institution is determined. The ratings of assets backing the commitments and.... Computer software for managing liquidity requirement of asset backed commercial paper; Programmed computer for managing liquidity requirements; Asset backed commercial paper issuing method; Investing method in asset backed commercial paper; Liquidity commitment provision method; Shared liquidity commitment providing method; Liquidity assurance provision method; and Computer readable medium storing programs for managing liquidity requirements of asset backed commercial paper. ... USE - For managing liquidity requirements of asset backed commercial paper for financial institutions such as banks.... DESCRIPTION OF DRAWINGS - The figure shows an illustrative view of the asset backed commercial paper liquidity requirements management system. Original Publication Data by Authority Inventor name & address: Wise, Eric S... Pellegrini, Roger J... Rhineland, John R... **Original Abstracts:** of liquidity needed to support a portfolio of assets that is being financed in the commercial paper market, or any other market that is sensitive to the provision of liquidity As the ability to access these... **Claims:** We claim 1. A method for managing liquidity requirements of asset backed commercial paper, the method comprising: determining a full liquidity requirement for commercial paper commitments of at least one financial institution; determining ratings of assets backing the commitments; determining probabilities of rating changes of the assets; and

? t /3,k/all

9/3,K/1 (Item 1 from file:350) [Links](#)

Derwent WPIX

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0014677741 *Drawing available*

WPI Acc no: 2005-025324/200503

Related WPI Acc No: 2003-663232

XRPX Acc No: N2005-021914

Computer readable medium for lease transaction of financial product through Internet, comprises codes to match lease demand of customer and lease demand of lessor

Patent Assignee: IP STRATEGY INC(IPST-N); IP STRATEGY KK (IPST-N)

Inventor: NISHIMAKI M

Patent Family (2 patent s, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2004355608	A	20041216	JP 200475858	A	20040317	200503	B
US 20050038723	A1	20050217	US 2004839607	A	20040505	200514	E

Priority Applications (no., kind,date): JP 200475858 A 20040317; JP 2002312160 A 20021028; JP 2001329710 A 20011026; JP 2003127777 A 20030506

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2004355608	A	JA	75	31	

Alerting Abstract ... USE - Computer readable medium storing program for lease transaction of financial product e.g. bond, stock, securities and commercial paper through Internet.... ADVANTAGE - Reduces the commission to be paid by the customer and improves liquidity of goods. Increases the lease transaction efficiency and enables user to enjoy tax-saving

? t /3,k/all

16/3,K/1 (Item 1 from file:347) **Links**

JAPIO

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02448807 **Image available**

SEALING FOR PIEZOELECTRIC FILTER

Pub. No.: 63-065707 [JP 63065707 A]

Published: March 24, 1988 (19880324)

Inventor: KURAKAWA SATORU

SAITO TAKU

Applicant: TOYO COMMUN EQUIP CO LTD [000310] (A Japanese Company or Corporation), JP (Japan)

Application No.: 61-209822 [JP 86209822]

Filed: September 05, 1986 (19860905)

Journal: Section: E, Section No. 643, Vol. 12, No. 287, Pg. 161, August 05, 1988 (19880805)

ABSTRACT

...polarized electrodes or close IDTs are absorbed to a guide wall to be grounded to ~~to~~ **reduce** the equivalent capacitance

C_p. In requiring the **guaranteed** attenuation more than the attenuation gradient, only the seaguides 6, 7 have only to...

16/3,K/2 (Item 2 from file:347) [Links](#)

JAPIO

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00538939 **Image available**

CAMERA

Pub. No.: 55-026539 [JP 55026539 A]

Published: February 26, 1980 (19800226)

Inventor: TAMURA SHUICHI

Applicant: CANON INC [000100] (A Japanese Company or Corporation), JP (Japan)

Application No.: 53-099368 [JP 7899368]

Filed: August 15, 1978 (19780815)

Journal: Section: P, Section No. 8, Vol. 04, No. 55, Pg. 163, April 24, 1980 (19800424)

ABSTRACT

...14, 18. In the case of the state where the focus detection is not sufficiently **guaranteed** owing to the **decrease** in the luminance intensity of the subject, the decrease in supply voltage, etc., it is detected by the comparator **CP**(sub 3) and resistance **R**(sub 10) being state detectors and an auxiliary device **CC4**...

16/3,K/3 (Item 1 from file:350) [Links](#)

Derwent WPIX

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0012847947 *Drawing available*

WPI Acc no: 2002-706472/200276

XRFX Acc No: N2002-557029

Asset backed commercial paper liquidity requirements management for financial institution, involves computing liquidity requirement less than full requirement using ratings and probabilities of rating changes of assets

Patent Assignee: PELLEGRINI R J (PELL-I); RHINELANDER J R (RHIN-I); WISE E S (WISE-I)

Inventor: PELLEGRINI R J; RHINELANDER J R; WISE E S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020116325	A1	20020822	US 2000245476	P	20001103	200276	B
			US 2001817439	A	20010326		

Priority Applications (no., kind,date): US 2000245476 P 20001103; US 2001817439 A 20010326

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20020116325	A1	EN	33	18	Related to Provisional	US 2000245476

Asset backed commercial paper liquidity requirements management for financial institution, involves computing liquidity requirement less than full requirement using... **Original Titles:**System and method for estimating conduit liquidity requirements in asset backed **commercial paper** Alerting Abstract ...NOVELTY - A full liquidityrequirement for**commercial paper** commitments of a financial institution is determined. The ratings of assets backing the commitments and... ..Computer software for managing liquidity requirement of asset backed **commercial paper**; **Programmed computer** for managing liquidity requirements; Asset backed**commercial paper** issuing method; Investing method**in asset backed commercial paper**; Liquidity commitment provision method; Shared liquidity**commitment providing** method; Liquidity assurance provision method; and Computer readable medium storing programs for managing liquidity requirements of asset backed**commercial paper**. USE - For managing liquidity requirements of asset backed **commercial paper** for financial institutions such as banks.... .. DESCRIPTION OF DRAWINGS - The figure shows an illustrative view of the asset backed**commercial paper** liquidity requirements management system.Original Publication Data by Authority.**Original Abstracts:**of liquidity needed to support a portfolio of assets that is being financed in the**commercial paper** market, or **any other** market that is sensitive to the provision of liquidity. As the ability to access these... .. draw amount). The result of the model is an estimate of reduced liquidity needs that is less than if the underlying assets were **guaranteed** individually,providing economic savings for the liquidity provider. A model is also described that predicts...**Claims:** We claim: **1.** A method for managing liquidity requirements of asset backed**commercial paper**, the method comprising: determining a full liquidity**requirement for commercial paper** commitments of at least one financial institution;determining ratings of assets backing the commitments; determining probabilities of rating changes of the assets; and calculating a liquidity...

16/3,K/4 (Item 2 from file:350) [Links](#)

Derwent WPIX

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0010284282 *Drawing available*

WPI Acc no: 2000-597564/200057

XRAM Acc no: C2000-179174

XRPX Acc No: N2000-442662

Corrosion resistant coating method for metals, involves coating viscous slurry of corrosion resistant amorphous alloy powder with dispersion medium and low melting stabilizer with boron or silicon to coated surface

Patent Assignee: MITSUBISHI JUKOGYO KK (MITO)

Inventor: HARADA T; IMAZATO T; MATSUKI S; MATSUMOTO H

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2000239860	A	20000905	JP 199942327	A	19990219	200057	B
JP 3530411	B2	20040524	JP 199942327	A	19990219	200434	E

Priority Applications (no., kind,date): JP 199942327 A 19990219

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
JP 2000239860	A	JA	10	3		
JP 3530411	B2	JA	9		Previously issued patent	JP 2000239860

Alerting Abstract ...NOVELTY - A corrosion resistant coatingmaterial slurry of viscosity 500-2500cp obtained by blending a corrosion resistant alloy powder, a dispersion medium and a stabilizer of.....even in difficult places of large area like inner surface of a pipe safely. **A reduction** of installation cost can be **secured** when used for site construction equipments of installations such as boilers, etc ..

16/3,K/5 (Item 3 from file:350) [Links](#)

Derwent WPIX

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0009706517 *Drawing available*

WPI Acc no: 1999-480756/199941

XRAM Acc no: C1999-141527

Cutting mechanism to sever the catch selvage from a woven fabric

Patent Assignee: LINDAUER DORNIER GMBH (LINR)

Inventor: HEHLE J; LUDWIG H

Patent Family (8 patents, 26 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 937798	A1	19990825	EP 1999101919	A	19990129	199941	B
DE 19806953	A1	19990826	DE 19806953	A	19980219	199944	E
JP 11279901	A	19991012	JP 199942039	A	19990219	199954	E
DE 19806953	C2	20000302	DE 19806953	A	19980219	200016	E
US 6102082	A	20000815	US 1999250830	A	19990217	200041	E
EP 937798	B1	20020612	EP 1999101919	A	19990129	200239	E
DE 59901688	G	20020718	DE 59901688	A	19990129	200255	E
			EP 1999101919	A	19990129		
ES 2178309	T3	20021216	EP 1999101919	A	19990129	200306	E

Priority Applications (no., kind,date): EP 1999101919 A 19990129; DE 19806953 A 19980219

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
EP 937798	A1	DE	11	5		
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI					
JP 11279901	A	JA	6			
EP 937798	B1	DE				
Regional Designated States,Original	AT BE CH DE ES FR GB IT LI PT					
DE 59901688	G	DE			Application	EP 1999101919
					Based on OPI patent	EP 937798
ES 2178309	T3	ES			Application	EP 1999101919
					Based on OPI patent	EP 937798

Original Publication Data by Authority...**Claims:**engaging a cut fabric edge (8A) of a fabric (8) downstream of a

cutting point (**CP**) as viewed in a feed advance direction (22) of said fabric (8), a carrier journal... .. folbwer
movement for cutting all weft ends (8B) to a uniform length in response to **shrinkage locations** (SL) along said cut
fabric edge (8A).

16/3,K/6 (Item 4 from file:350) [Links](#)

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0008346443

WPI Acc no: 1997-459970/199743

XRFX Acc No: N1997-382961

Manufacturing capacitive ceramic absolute pressure sensors, sorted into null-point long-term stability error classes - forming film electrodes on base body and membrane joined to form evacuated chamber, using high accuracy capacitance null point measurement device

Patent Assignee: ENDRESS & HAUSER GMBH & CO (ENDR); ENVEC MESS & REGELTECHNIK GMBH & CO (ENVE-N)

Inventor: HEGNER F; KLAUSMANN L

Patent Family (7 patents, 20 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 797084	A1	19970924	EP 1996104655	A	19960323	199743	B
JP 10002822	A	19980106	JP 199761589	A	19970317	199811	E
CA 2199901	A	19970923	CA 2199901	A	19970313	199816	E
US 5836063	A	19981117	US 1997811708	A	19970305	199902	E
EP 797084	B1	20010117	EP 1996104655	A	19960323	200105	E
DE 59606342	G	20010222	DE 59606342	A	19960323	200118	E
			EP 1996104655	A	19960323		
CA 2199901	C	20020115	CA 2199901	A	19970313	200215	E

Priority Applications (no., kind,date): EP 1996104655 A 19960323

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
EP 797084	A1	DE	7	0		
Regional Designated States,Original	AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
JP 10002822	A	JA	8	0		
CA 2199901	A	EN				
EP 797084	B1	DE				
Regional Designated States,Original	CH DE DK FR GB IT LI NL					
DE 59606342	G	DE			Application	EP 1996104655
					Based on OPI patent	EP 797084
CA 2199901	C	EN				

Alerting Abstract ... ADVANTAGE - Numerical values for the long-term stability ~~are~~ achieved and can be **guaranteed**. Maintenance time is considerably **reduced**. Original Publication Data by Authority. **Original Abstracts:** ring with the formation of a chamber with the result that a pressure-dependent capacitance **Cp** and a pressure-independent capacitance **Cr** are produced. Then, using the equation $c = (Cp - Cr)/Cp = k1(p - p0) + k0$, at room temperature and under a vacuum ($p > 0$) a first zero value **cn1** $= -k1p0 + k0$ is determined by means of a capacitance zero-point measuring device having the... **Claims:** druckunabhaengige Referenz-Kapazitaet **Cr** und zwischen der zweiten und der dritten Elektrode eine druckabhaengige Kapazitaet **Cp** ergibt, - fuer jeden Absolutdruck-Sensor wird mittels einer hochgenauen Kapazitaetsnullpunkt-Messvorrichtung, die einen garantierten Nullpunkt... .. vorgebbaren ersten Temperaturwert, insb. bei Raumtemperatur, unter Vakuum, entsprechend $p \rightarrow 0$, anhand der Gleichung $c = (Cp - Cr)/Cp = k1(p - p0) + k0$, worin $p0$ der Druck des im Inneren der Kammer vorhandenen Vakuums... .. druckunabhaengige Referenz-Kapazitat **Cr** und zwischen der zweiten und der dritten Elektrode eine druckabhaengige Kapazitat **Cp** ergibt, fuer jeden Absolutdruck-Sensor wird mittels einer hochgenauen Kapazitatsnullpunkt-Messvorrichtung, die einen garantierten Nullpunkt-Messfehler... .. vorgebbaren ersten Temperaturwert, insb. bei Raumtemperatur, unter Vakuum, entsprechend $p \rightarrow 0$, anhand der Gleichung $c = (Cp - Cr)/Cp = k1(p - p0) + k0$, worin $p0$ der Druck des im Inneren der Kammer vorhandenen Vakuums... .. pressure-independent reference capacitance **G** between the first and third electrodes and a pressure-dependent capacitance **Cp** between the second and third electrodes, at a first temperature value prescribable by the... .. temperature, and under a vacuum, corresponding to $p \rightarrow 0$, with the aid of the equation $c = (Cp - Cr)/Cp = k1(p - p0) + k0$, wherein $p0$ is the pressure of the vacuum present in... .. cr pratiquement independante de la pression entre la premiere et la troisieme electrode et une capacite **cp** dependante de la pression entre la deuxieme et la troisieme electrode, pour chaque capteur... .. a $p > 0$, une premiere valeur zero **cn1** $= -k1p0 + k0$ a l'aide de l'equation $c = (cp - cr) / cp = k1(p - p0) + k0$, dans laquelle $p0$ est la pression du vide egnant a...

16/3,K/7 (Item 5 from file:350) [Links](#)

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0007216979 *Drawing available*

WPI Acc no: 1995-265178/199535

XRPX Acc No: N1995-204058

Controlled reactivation of peripheral processors in telephone exchange - operating line termination gps.with master schedule control table covering only dependability, message processing and initialisation

Patent Assignee: SIEMENS AG (SIEI)

Inventor: HERR G; SCHMIDT R; SCHNEIDER H

Patent Family (4 patents, 9 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 665698	A1	19950802	EP 1995100634	A	19950118	199535	B
TW 263636	A	19951121	TW 1994111366	A	19941207	199607	E
EP 665698	B1	19991215	EP 1995100634	A	19950118	200003	E
DE 59507403	G	20000120	DE 59507403	A	19950118	200011	E
			EP 1995100634	A	19950118		

Priority Applications (no., kind,date): DE 4402585 A 19940128

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
EP 665698	A1	DE	7	4		
Regional Designated States,Original	AT BE CH DE FR GB IT LI					
TW 263636	A	ZH				
EP 665698	B1	DE				
Regional Designated States,Original	AT BE CH DE FR GB IT LI					
DE 59507403	G	DE			Application	EP 1995100634
					Based on OPI patent	EP 665698

Alerting Abstract ...termination gps. (LTG1-LTGn), a doubled switch matrix (SN0, SN1) and a co-ordination processor (CP). Each line termination gp. contains a number of units (LTU1-LTUx), a gp. coupler (GS...
...ADVANTAGE - Function of dependability and message processing during recovery can be **guaranteed** with use of **reduced** master scheduler.